AMENDMENT TRANSMITTAL LETTER
Applicant(s): Molly F. Kulesz-Martin

Serial No: 08/644,289 Filing Date: 05/10/96 Examiner: Y. Eyler Art Unit: 1806

Invention: p53as PROTEIN AND ANTIBODY THEREFOR

TO THE COMMISSIONER OF PATENTS AND TRADEMARKS:

Transmitted herewith is an amendment in the above-identified application. The fee has been calculated as shown below:

CLAIMS AS AMENDED								
	CLAIMS REMAINING AFTER AMEND.	HIGHEST NUMBER PRE PAID FOR	v. Ci	UMBER EXTRA LAIMS RESENT	RATE	ADDITIONAL FEE		
TOTAL CLAIMS	16 -	20	=	0	X \$22	\$ 0.00		
INDEP. CLAIMS	5 -	4	=	0	X \$82	\$ 82.00		
TOTAL ADD	\$ 82.00							

	No additional fee is required.	become of		
X me	A check in the amount of \$ 192.00 is attached. (including one onth extension of time fee)	FEB 2 6 1990		
	Charge \$ to Deposit Account No A duplicate copy of this sheet is enclosed.			
. X	Please charge any additional fees which may be due with respect papers, including those which may be due under 37 C.F.R. 1.16, or credit any overpayment to Deposit Account No. 04-1790. A duplicate copy of this sheet is enclosed.	- · ·		

Respectfully submitted,

Dated: February <u>17</u>, 1998

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02/23/1990 INTINES 00000043 08644289 02 FC:102 82.0



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Molly F. Kulesz-Martin

Art Unit:

1806

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I certify that this AMENDMENT is being deposited on 2/17/98 with

the U.S. Postal Service as first class mail addressed to the

Assistant Commissioner for Patents, Washington, D.C. 20231

Examiner:

For:

Y. Eyler

p53as PROTEIN AND ANTIBODY THEREFOR

Michael L. Dunn

Registration No. 25,330

AMENDMENT

RECEIVED

Assistant Commissioner for Patents Washington, D.C. 20231

FEB 2 6 1990

Sir:

CERNICE CONTRACT

This is in response to the Official Action dated October 15, 1997. Please amend the above-identified patent application as follows:

IN THE CLAIMS

Please amend Claim 1 as follows:

1. A plasmid containing a cDNA sequence which encodes a protein designated p53as, said p53as being functionally equivalent to active p53 [encoded with intron 10], said p53 and p53as being sequentially the same up to the final 50 carboxy terminal amino acids of p53, said p53as being different than p53 within the final 50 carboxy terminal amino acids of p53 so as to [inactivate] lack a negative regulatory domain of p53 for p53 specific DNA binding found